## **CHECKLIST LINEAR TECHNOLOGY**



Customer number			Telephone	number		
Company			Fax number	er		
Contact			E-Mail			
Mr. Mrs.			Article			
Sales data						
Editor			Target pric	е		
Desired delivery date			Other			
Quantity	Pot. quantity (p.	a.)				
Information on the guide	system					
Rail manufacturer						
Rail type				with wiper	without wip	er
Rail size						
Carriage type						
Flat steel/shaft			mm	Tolerance		+/- µm
Information on the clamping element/braking element						
Actuation	manual	pneumati	С	electric	hydraulic	
Available energy parameters				bar	VA	
Status	NO (normally op	pen)		NC (normally clo	osed)	N (bistable)
Series						
Application						
Static/dynamic	clamping	braking (e	emergency stop)			
Required holding force			N			
Speed			m/s			
Minimum number of cycles						
Max. cycle time	opening		ms	closing		ms
Installation position	horizontal	vertical		angle		0
Environment	chips	coolant		oil/grease	vacuum	dust
	other			Temperature (mi	n. / max.)	
End seal	with end seal			without end seal		
Semi-standard	stainless steel	sensing (i	nitiator)	Power connection	on, top Pow	ver connection, front
	other					